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On the Effects of Using word2vec Representations in Neural Networks for Dialogue Act Recognition

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Abstract

Dialogue act recognition is an important component of a large number of natural language processing pipelines. Many research works have been carried out in this area, but relatively few investigate deep neural networks and word embeddings. This is surprising, given that both of these techniques have proven exceptionally good in most other language-related domains. We propose in this work a new deep neural network that explores recurrent models to capture word sequences within sentences, and further study the impact of pretrained word embeddings. We validate this model on three languages: English, French and Czech. The performance of the proposed approach is consistent across these languages and it is comparable to the state-of-the-art results in English. More importantly, we confirm that deep neural networks indeed outperform a Maximum Entropy classifier, which was expected. However, and this is more surprising, we also found that standard word2vec embeddings do not seem to bring valuable information for this task and the proposed model, whatever the size of the training corpus is. We thus further analyse the resulting embeddings and conclude that a possible explanation may be related to the mismatch between the type of lexical-semantic information captured by the word2vec embeddings, and the kind of relations

between words that is the most useful for the dialogue act recognition task.

Keywords: dialogue act, deep learning, LSTM, word embeddings, word2vec

1. Introduction

1.1. Dialogue act recognition

Mutual understanding in interactive situations, either when several people are engaged in a dialogue or when they are interacting with a modern computer system in natural language, may not be achieved without considering both the semantic information in the speakers utterances and the pragmatic interaction level, especially relative to dialogue acts [35]. Dialogue Acts (DAs) represent the meaning of an utterance (or its part) in the context of a dialogue [3, 5], or, in other words, the function of an utterance in the dialogue. For example, the function of a question is to request some information, while an answer shall provide this information. Dialogue acts are thus commonly represented as phrase-level labels such as statements, yes-no questions, open questions, acknowledgements, and so on.

Automatic recognition of dialogue acts is a fundamental component of many human-machine interacting systems that support natural language inputs. For instance, dialogue acts are typically used as an input to the dialogue manager to help deciding on the next action of the system: giving information when the user is asking a question, but eventually keeping quiet when the user is just acknowledging, giving a comment, or even asking for delaying the interaction. In the latter case, a system reaction may be perceived as intrusive. Beyond human-machine interaction, this task is also important for applications that rely on the analysis of human-human interactions, either oral, e.g., in recordings of meetings [46], or written, e.g., through the reply and mention-at structures in Twitter conversations [31, 44, 40]. It is also essential for a large range of other applications, for example talking head animation, machine translation [10], automatic speech recognition or topic tracking [11]. The knowledge of the user dialogue act is useful to render facial expressions of an avatar that are relevant to the current state of the discourse. In the machine translation domain, recognizing dialogue acts may bring relevant cues to choose between alternative translations, as the adequate syntactic structure may depend on the user intention. Automatic recognition of dialogue acts may also be used to improve the word recognition

accuracy of automatic speech recognition systems, where a different language model is applied during recognition depending on the dialogue act [38].

To conclude, dialogue act recognition is an important building block of many understanding and interacting systems.

1.2. Motivation and objectives

Researches on dialogue act recognition have been carried out for a long time, as detailed in Section 2. The majority of these works exploit supervised learning with lexical, syntactic, prosodic and/or dialogue history features [9]. However, few approaches consider semantic features, while they may bring additional information and prove useful to improve the accuracy of the dialogue act recognition system. For instance, a frequent cause of recognition errors are “unknown” words in the testing corpus that never occur in the training sentences. Replacing specific named entities in the text (such as town names, dates...) by their category has been proposed in the literature as a remedy to this issue [33]. We investigate a more general solution that exploits lexical similarity between word vectors. These word vectors may be computed in various ways, but they typically include mostly lexical semantic information about the word itself as well as some syntactic information, e.g., related to the relative position or degree of proximity of pairs of words within a sentence. This additional information may be used to improve dialogue act recognition, in particular when the training and test conditions differ, or when the size of the training corpus is relatively small.

In this work, we propose a new Deep Neural Network (DNN) based on Long Short-Term Memory (LSTM) for the task of dialogue act recognition, and we compare its performance to a standard Maximum Entropy model. Our first objective is to leverage the modelling capacity of such a DNN in order to achieve dialogue act recognition with only the raw observed word forms, i.e., without any additional expert-designed feature. This model is described in Section 3.2. The second objective is to further validate this model both on a standard English DA corpus, as well as on two other languages, without changing anything in the model, in order to assess the genericity and robustness of the approach. These experiments are summarized in Section 5. Finally, our third objective is to study the impact of word embeddings, which have been shown to provide extremely valuable information in numerous Natural Language Processing (NLP) tasks, but which have never been used so

far ¹ for dialogue act recognition. This study is summarized in Section 5.5.

2. Related work

Although dialogue act recognition has been extensively studied in English and German, relatively few works have been published for Czech and French. This explains why most of the following related works concern English. Different sets of dialogue acts are defined in the literature, depending on the target application and available corpora. James Allen and Mark Core have proposed DAMSL (Discourse Annotation and Markup System of Labeling), a scheme developed primarily for annotation of two-agent task-oriented dialogues with DAs [1]. This scheme has further been adapted by Daniel Jurafsky to create “SWBD-DAMSL” [13]. The authors describe a shallow discourse tag-set of approximately 60 basic DA tags (plus combinations) to annotate 1,155 5-minute conversations, including 205,000 utterances and 1.4M words, from the Switchboard corpus of English telephone conversations. The Meeting Recorder DA (MRDA) tag-set [8] is another popular tag-set, which is based on the SWBD-DAMSL taxonomy. MRDA contains 11 general DA labels and 39 specific labels.

These large DA tag-sets are often reduced for recognition into a few broad classes, because some classes occur rarely, or because some DAs are not useful for the target application. A typical grouping may be for instance:

- statements
- questions
- backchannels
- incomplete utterance
- agreements
- appreciations
- other

Automatic recognition of dialogue acts is usually achieved using one of, or a combination of, the following types of information:

1. lexical (syntactic and semantic) information

¹To the best of our knowledge at the time of submission

2. prosodic information
3. dialogue history

Lexical information (i.e. the words sequence in the utterance) is useful for automatic DA recognition, because different DAs are usually composed of different word sequences. Some cue words and phrases can thus serve as explicit indicators of dialogue structure. For example, 88% of the trigrams “<start> do you” occur in English in *yes/no questions* [14]. Several methods, typically based on word unigrams, may be used to represent lexical information [37].

Syntactic information is related to the *order* of the words in the utterance. For instance, in French and Czech, the relative order of the *subject* and *verb* occurrences might be used to discriminate between declarations and questions. With $n > 1$, word n -grams may also be used to capture some local syntactic information. Král et al. propose to represent word position in the utterance in order to take into account global syntactic information [21]. Their approach gives 95.8% DA recognition accuracy on Czech train ticket reservation corpus with 4 DA classes. A recent work in the dialogue act recognition field [20] also successfully uses a set of syntactic features derived from a deep parse tree. The reported accuracy is 97.7% on the same corpus.

A few related works include semantic features for recognizing dialogue acts. One of these works combines syntactic parsing of sentences with named entity classes to achieve DA recognition from audio input [24]. The proposed approach achieves 84.3% DA detection accuracy on the Tainan-city tour-guiding dialogue corpus. Other researchers employ syntactic and semantic relations acquired by information extraction methods with Bayesian network classifier [18]. The obtained dialogue act classification accuracies are 73% on the 804 sentences of the “CST” corpus, and 68.5% on the 435 sentences of the “NPC” corpus; both corpora are labeled with 7 dialogue acts and deal with the task of furnishing a living-room with the help of a sales agent (a Wizard-of-Oz).

Prosodic information [34], particularly the melody of the utterance, is often used to provide additional clues to label sentences with DAs. Finally, another important information is the “dialogue history”. It encodes the sequence of previous dialogue acts [37] and gives 71% of dialogue act accuracy on the Switchboard DA corpus when combined with lexical and prosodic features.

Dialogue act recognition is usually based on supervised machine learning,

such as Bayesian Networks [16], dynamic Bayesian networks [43], BayesNet [28], Neural Networks [23], but also Boosting [39], Maximum Entropy Models [2], Conditional Random Fields [29], Triangular-chain CRF [12] and probabilistic rules [25].

Despite the growing importance of deep learning architectures in image processing, speech recognition and several other natural language processing tasks, deep neural models have only rarely been applied so far to dialogue act recognition. In one of these works [45], a multi-modal deep neural network is used to extract features and compute abstract representations of the input. Then, a CRF model takes this input to recognize a sequence of dialogue acts. This model achieves 77% of recognition accuracy on the Chinese CASIA-CASSIL corpus. In the only other work we are aware of that applies deep learning to DA recognition [15], the authors combine a deep convolutional model with a vanilla recurrent network across sentences. They report an accuracy of 73.9% with this model on the Switchboard-DAMSL corpus. We propose in this work an alternative approach to model within-sentence sequential dependencies that is based on the LSTM recurrent cell. An advantage of this model is that the total number of parameters of the model does not depend on the sentence length. Furthermore, none of both related works use pretrained word embeddings, and we thus explicitly study in this work the influence of pretrained word embeddings in this deep architecture.

3. Dialogue act recognition architecture

We describe next our proposed system architecture, models and dialogue act recognition procedure.

3.1. Dialogue act recognition

The dialogue act recognition task is actually composed of two sub-tasks: one for dialogue act segmentation and another for dialogue act classification. For practical application of dialogue act recognition systems, it is essential to perform both tasks, either in cascade [2] or jointly by augmenting the DA labels with BIO-like (Begin-Inside-Out) prefixes [28], or with N-Gram transducers [27]. However, it is also a common practice to assume that segmentation is given and to only classify the given segments. In this work, we focus on the impact of word embeddings for dialogue act classification, and we thus also assume that the segmentation is known, which allows us

to compare our results with both seminal works [37] and other recent neural models [15].

Let us assume that the evaluation corpus is composed of N sentences $(s_i)_{1 \leq i \leq N}$, where each sentence s_i is composed of M_i words $s_i = (w_{i,j})_{1 \leq j \leq M_i}$. The dialogue act recognition task objective is to predict the most likely dialogue act $y_i \in \mathcal{DA}$ for every sentence s_i . \mathcal{DA} is the set of all possible dialogue acts for a given corpus.

The objective is thus naturally cast as a classification task, with varying input sizes because the length of sentences varies. This varying input size is handled in two different ways, depending on the chosen classifier:

- Our first classifier is a Maximum Entropy (ME) classifier [4], which takes as input a fixed number of features, represented as a vector X , and outputs the probability distribution $P(Y = y|X)$ where $y \in \mathcal{DA}$. This classification approach is popular in the natural language processing community, because it often gives high recognition scores.
- Our second classifier, described in Section 3.2, is based on a recurrent neural network, and can thus theoretically take as input a varying number of time-dependent feature vectors $X = (X_t)_{1 \leq t \leq M_i}$ for each sentence i . It also outputs normalized scores that can be interpreted as a probability distribution $P(Y = y|X)$ over all possible labels.

For the first classifier, the input features are simply the word forms in the current sentence, represented as a one-hot encoding vector and pooled together as a bag-of-words by taking the maximum value for each dimension of the one-hot vectors over the whole sentence. Hence, the size of X is $|V|$, where V is the vocabulary size and X is typically sparse, for instance:

$$X = [0, 0, 1, 0, 1, 0, 0, \dots]^T$$

where every 1 in the vector represents the occurrence of a given word from the vocabulary in the current sentence. When further including word embeddings, the feature vector X is concatenated with another feature vector that is the average of all word embeddings vectors in the current sentence.

For the second classifier, the input observations for each sentence are simply the sequence of one-hot encoding word vectors, which are immediately transformed in the first layer of the model into a sequence of word embeddings. In addition, a bag-of-words vector is computed over the words of the previous sentence.

In the training stage, every sentence-level gold label integer $y_i \in \{1, \dots, |\mathcal{DA}|\}$ is transformed into a $|\mathcal{DA}|$ -dimensional output vector that contains 0 everywhere except at dimension y_i . Then, for the first classifier, the cross-entropy is minimized with the Limited-memory Broyden Fletcher Goldfarb Shanno (L-BFGS) algorithm, while for the second classifier, it is minimized with adaptive stochastic gradient descent with adaptive moment estimation (“adam”).

3.2. Deep model

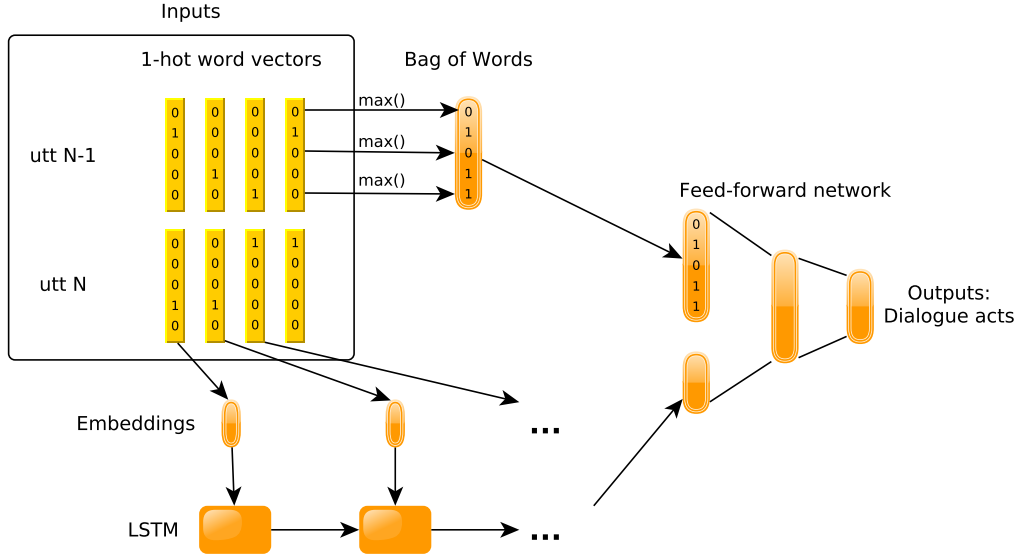


Figure 1: Proposed neural network model for dialogue act recognition.

The proposed deep network is shown in Figure 1. In the top left of this figure, the input data consists of fixed-length sequences of word indices, one sequence per sentence. Every word is represented as a one-hot-encoding word vector X_t , i.e., a binary vector with 0 everywhere except at a unique word index dimension where it is 1.

These input word vectors are passed to a first embedding layer, sometimes also called a table look-up layer, which transforms this one-hot word representation $X_t \in \{0, 1\}^{|V|}$ into a smaller real vector $X'_t \in \mathbb{R}^{d_e}$ where $d_e \ll |V|$ is the embedding size. In the following experiment, before train-

ing, this vector is either initialized randomly ², or with a pretrained word2vec embedding.

These word embeddings are then fed into a recurrent LSTM neural network, which outputs a single real vector $h \in \mathbb{R}^{d_h}$ at the end of each sentence, where d_h is the size of the hidden LSTM state. It is then concatenated with another bag-of-words binary vector $Z \in \{0, 1\}^{|V|}$, which encodes the observed words of the previous sentence. Including the words from the previous sentence compensates for the lack of dialogue history model and dynamic programming at the sentence level in our model.

This concatenated vector $\begin{bmatrix} h \\ Z \end{bmatrix}$ is finally passed to a two-layer perceptron:

$$u = \tanh(W_1 \begin{bmatrix} h \\ Z \end{bmatrix} + b_1)$$

$$o = f(W_2 u + b_2)$$

where W_1 , W_2 , b_1 and b_2 are the parameters and $f(\cdot)$ is the softmax function, which normalizes the output scores so that they may be interpreted as a probability:

$$f_j(z) = \frac{e^{z_j}}{\sum_{k=1}^{|\mathcal{DA}|} e^{z_k}}$$

4. Corpora

4.1. Switchboard dialogue act corpus

The Switchboard-DAMSL corpus [13] is one of the reference English corpora³ to evaluate and compare dialogue act recognition systems [37, 36, 22, 26, 42, 30]. Pitifully, many works in the literature publish dialogue act recognition accuracy on this corpus with various experimental settings, which makes comparison difficult:

- First, the manual annotation of the corpus has been realized with 60 basic tags plus their combinations. Most works that report results for dialogue act recognition merge these tags into a smaller tag-set, but which is not always the same: the most frequently used tag-sets include either 44, 42 or 41 labels, but it is also sometimes reduced to less than 10 dialogue acts. We have chosen to use the 42 labels that are

²with uniform distribution between $[-0.05; 0.05]$

³<http://comp Prag.christopherpotts.net/swda.html>

defined by the corpus authors, in their coder manual⁴. To obtain these 42 labels, we have chosen to remove (and not merge) all utterances tagged with the '+' segment class in order to obtain the same number of test utterances and number of tokens as in the original paper.

- Second, the training/test split of the full corpus is often different: some works evaluate the performance with cross-validation over the full corpus, while others randomly extract a list of test files from the full list, and may repeat such a random sampling several times to study variability. We have rather chosen to use the training/test partition defined by the authors of the corpus and available on their website⁵.

We have finally applied the Stanford CoreNLP tokenizer on these utterances, because some of the test sentences were not tokenized in the original corpus.

We have thus made the best possible efforts to reproduce the original experimental setup used in the seminal paper on this corpus [37] in order to reliably compare our dialogue act recognition scores with related works. We thus obtain 198,000 training and 4,182 test utterances. Note that with this experimental setup, the human level of agreement, and so the maximum recognition accuracy that can be achieved [37] is 84%.

4.2. Czech Railways dialogue corpus

The Czech Railways dialogue corpus contains human-human conversations in Czech for a train ticket reservation task. It was recorded at the University of West Bohemia by 28 (14 female and 14 male) speakers being mainly members of the Department of Computer Science and Engineering. As detailed in Table 1, the corpus contains manual transcriptions of 4,066 spoken utterances, for a total of 26,660 words. Every utterance has been manually annotated with one out of 9 possible dialogue acts: statement (S), order (O), yes/no question (Q[y/n]), open question (Q), yes-answer (yes), no-answer (no), thanks-like sentence (thank), opening sentence (hello) and closing sentence (end). Additional statistics about the corpus are given in Table 4. Table 2 shows examples of utterances from this corpus.

⁴<https://web.stanford.edu/~jurafsky/ws97/manual.august1.html>

⁵<http://web.stanford.edu/~jurafsky/ws97>

DA type	Count
order	125
closing sentence	204
yes/no question	282
yes-answer	308
thanks-like sentence	406
opening sentence	434
no-answer	541
statement	566
open question	1,200
total	4,066

Table 1: Distribution of dialogue acts in the Czech Railways corpus.

DA	Example	English translation
S	Chtěl bych jet do Písku.	I would like to go to Písek.
O	Najdi další vlak do Plzně!	Look at for the next train to Plzeň!
Q[y/n]	Řekl byste nám další spojení?	Do you say next connection?
Q	Jak se dostanu do Šumperka?	How can I go to Šumperk?

Table 2: Examples for the Czech Railways dialogue corpus.

4.3. French Emospeech corpus

The French Emospeech corpus is a corpus of dialogues in the context of a serious game between human players and Non-Player Characters (NPC), which are controlled by an automatic dialogue manager in the real game. However, when the Emospeech corpus was recorded, all NPCs were controlled by Wizard-of-Oz humans who endorsed the role of the NPCs and communicated with the players via a text-based chat window integrated in the game GUI. The dialogues collected cover multi-task human-machine interactions for the serious game Mission Plastetechnology⁶. This game is designed to promote careers in the plastic industry. It is a multi-player quest where the players (3 teenagers) seek to build a video game joystick in order to free their uncle trapped in the game. To build this joystick, the players must ex-

⁶<http://www.missions-plastechnologie.com>

plore the plastic factory and achieve 17 mandatory goals (find the plans, get the appropriate mould, retrieve some plastic from the storing shed, etc) [32].

The collected data consists of 1,200 dialogues, 9,417 utterances and 127,000 words. The annotation scheme designed for the game combines core communicative acts with domain specific information. The latter defines the goals being pursued/discussed/achieved etc., while the communicative act can be viewed as specifying how the current system state is updated by the speakers utterance. In the following experiment, the original set of dialogue acts has been reduced down to the following 9 dialogue acts: greeting (greet), closing (quit), ask for help in the game (help), other question (ask), gives information (inform), yes answer (yes), no answer (no), acknowledgement (ack) and miscellaneous (other). The distribution of these dialogue acts is shown in Table 3.

DA type	Count
other	236
help	250
no	307
ack	489
yes	704
greet	1,412
quit	1,495
ask	2,084
inform	2,440
total	9,417

Table 3: Distribution of dialogue acts in the French Emospeech corpus.

4.4. Corpora comparison

Table 4 compares all three corpora. Details about the French corpus, especially with regard to the Wizard-Of-Oz procedure used to record the corpus as well as the inter-annotator agreement can be found in a published paper [32]. In particular, the inter-annotator agreement has been computed on the French corpus on a detailed set of 27 labels, while we only use a reduced set of 9 tags in the following experiments. Hence, the French inter-annotator agreement cannot be compared to our system accuracy, because it obviously is much greater than 80 % on 9 labels, although we do not know

its exact value on these conditions. We nevertheless report this 27-labels inter-annotator agreement because it gives a good idea about the quality of the corpus and annotation scheme. For the Czech corpus, we did not find the original inter-annotator agreement so we estimated it by annotating ourselves 250 randomly extracted sentences.

Table 4 shows that the corpora significantly differ in terms of statistical properties (number of dialogue acts, size...), tasks (reservation, game playing...) and languages. By evaluating our system on these three corpora, we expect to partly assess its robustness to a variety of experimental conditions.

With regard to statistical properties, the main observations are summarized below:

- The size of the English corpus is significantly greater than both other corpora, about 20 times than the French corpus;
- The number of DA labels of both smaller corpora is about 5 times lower than in the Switchboard DAMSL corpus;
- The Czech corpus is 2 times smaller than the French one, both with regard to corpus size and vocabulary size.

Corpus	Switchboard	Czech railways	French corpus
Language	English	Czech	French
Task	Conversations	Reservation	Game playing
Nature	Human-human	Human-human	Bot(WoZ)-human
Nb of DA instances	202,182	4,066	9,417
Vocabulary size	42,000	1,203	2,294
Number of DA labels	42	9	9
Inter-annotator agreement (= $\frac{nb\ common\ labels}{nb\ labels}$)	0.84	0.984	0.80

Table 4: Main properties of the dialogue corpora used for evaluation.

5. Experiments

5.1. Tools and configuration

5.1.1. Resources availability

In the following experiments, pretrained word embeddings are either computed or downloaded from the internet:

- For English, we use the 300-dimensions English word2vec embeddings trained on Google News⁷
- For French, we use the 200-dimensions French word2vec embeddings trained on FrWac⁸
- For Czech, we use the 300-dimensions Czech word2vec embeddings trained on the January 2015 snapshot of Wikipedia.cz

The Brainy toolkit [19] is used to run the Maximum Entropy classifier.

The deep network model is implemented with the Keras deep learning toolkit [6]. The code of the proposed model is available on GitHub⁹.

5.1.2. Systems configuration

All experiments in Czech and in French are realized using a 10-fold cross-validation procedure. Experiments in English on the Switchboard DAMSL corpus are done on a predefined train/test split that matches the experimental conditions previously published on this corpus, and thus allow for a direct comparison with them, as explained in Section 4.1.

In all our experiments, we only use raw lexical features, i.e. the observed tokenized word forms. In particular, we do not use part-of-speech tags, nor any other feature, apart from word embeddings.

The number of different labels $|\mathcal{DA}|$ depends on the language and corpus; it is $|\mathcal{DA}| = 42$ for English on the Switchboard-DAMSL corpus, but only $|\mathcal{DA}| = 9$ for the French and Czech corpora.

Our vocabulary V contains the 999 most frequent words in the training corpus. Every rare word that is not in V is replaced by the special word

⁷<https://code.google.com/archive/p/word2vec>

⁸http://37.187.110.113/dl/frWac_non_lem_no_postag_no_phrase_200_cbow_cut100.bin

⁹<https://gist.github.com/cerisara/f71e511d594b8c736d65>

UNK. So $|V| = 1000$. The input feature vector of the Maximum Entropy classifier, which includes both a bag-of-words vector and the average of all word embeddings in the current sentence is of size $\dim(X) = 1,300$ for English and Czech, and of size $\dim(X) = 1,200$ for French. For our DNN model, the same vocabulary of 1000 words is used and its inputs are shown in Figure 1. The hidden state of our LSTM contains 50 neurons and we use 50%-dropout at the output of the LSTM to regularize training. The concatenated hidden vector from the LSTM plus the previous bag-of-words vector are passed into a three-layers Multi-Layer Perceptron (MLP) with 200 hidden neurons and an hyperbolic tangent activation function. The final output layer has one neuron per dialogue act and is followed by a softmax activation that outputs a value that can be interpreted as a probability distribution amongst all possible dialogue acts. This model is trained with the Adam algorithm, which is one of the best performing gradient descent algorithm in many tasks [17]¹⁰. It minimizes categorical cross-entropy with 20 epochs over the training corpus. The same model is used in all three languages. The only modification is that French has 200- instead of 300-dimensional embeddings, in order to comply with the downloaded pretrained embeddings. All the other model hyper-parameters are language-independent. Note that gradient descent updates the layers weights and bias from the softmax output down to the embedding weights included, both when these weights are initialized with pretrained embeddings and randomly. This is a difference with the Maximum Entropy model, where the pre-trained word vectors are not fine-tuned on the dialogue act corpus.

Every sentence is truncated or padded with the special word *PADDING* so that its length is equal to 15 words. Having fixed-length sentences is not theoretically required, but it is a common heuristic used in a number of major deep learning libraries (Keras, Theano, Tensorflow, ...) that rely on static computation graphs, as opposed to deep learning libraries that dynamically build their computation graph (Torch, DyNet, Tensorflow-Fold, ...), both paradigms having their respective advantages and drawbacks. For instance, static graphs make variable-length inputs more difficult to handle, but they are easier to parallelize. Another reason why this heuristic is often used is that long sentences may be problematic when training an LSTM, because of

¹⁰The hyper-parameters used for Adam are the same as suggested in the original paper, i.e., $\alpha = 0.001$, $\beta_1 = 0.9$, $\beta_2 = 0.999$ and $\epsilon = 10^{-8}$.

the well-known exploding/vanishing gradient issue, but also because of the issue of *catastrophic forgetting* in neural networks. While gradient-clipping and linear pass-through gated connections are suitable solutions to somehow mitigate the former, the latter remains problematic in recurrent networks [7]. Conversely, truncating and padding may have undesired consequences. So, when padding a short sentence, the added input elements are commonly not taken into account during the computation of the loss, thanks to another heuristic called *masking*, which applies a mask over the padded elements that makes their contribution null when computing the loss, and the corresponding weights are thus not trained during back-propagation. The only potential downside is then the loss of valuable information when truncating sentences. However, we have shown in a previous work [21] that, for dialogue act recognition, the most important information is contained at the beginning of the sentence, and to a lesser extent at the end. So in our experiments, we systematically copy the last five words of the sentence into positions 10 to 15 of the input sequence, in order to lose as little information as possible. We show experimentally in Section 5.2 that with this strategy, the impact of truncating is negligible.

Another potential limitation of this architecture may come from the lack of sentence-level model to capture typical sequences of dialogue acts. This information is however partly modeled by the bag-of-words input vector from the previous sentence. We have realized some additional experiment by rescore the lattice of probabilities obtained after running our model onto the sequence of sentences with a smoothed bi-gram of dialogue acts and computing the globally optimal dialogue acts sequence with Viterbi, but the resulting accuracy gain was not statistically significant. So this confirms that considering the bag-of-words from the previous sentence may be sufficient for the proposed model in this context.

5.2. Model hyper-parameters evaluation

In this section, we present a series of experiments performed in order to study the influence of hyper-parameters in our model. We use 5-fold cross-validation on the training data from the Switchboard corpus for this purpose. In each experiment all hyper-parameters are fixed except a single hyper-parameter that is studied.

The first experiment investigates the impact of word embedding dimension. All word vectors are randomly initialized in this experiment. Figure 2 shows that reasonable accuracies may be obtained even with low-dimensional

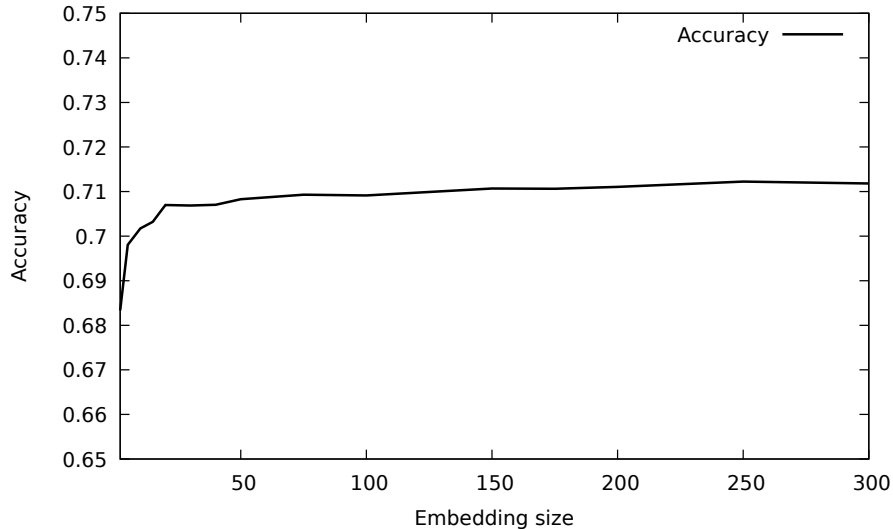


Figure 2: Influence of word embeddings size on the DNN accuracy.

embeddings. However, in the following experiments, we nevertheless use 200 and 300-dimensional embeddings because of the pretrained word vectors used to initialize the embeddings.

Figure 3 shows the system accuracy when varying the number of hidden neurons in the MLP. The highest accuracy is achieved with approximately 40 neurons. Then the curve becomes very flat and little progress is observed.

Figure 4 depicts the impact of truncating sentences length. The curve shows that the best performance is reached between 15 and 20 words. Further increase of the utterance length does not bring any improvement.

Figure 5 depicts the influence of the size of the LSTM hidden state on the system performance. We can observe that a reasonable accuracy is achieved at about 50 neurons. The model tends to achieve slightly better results when increasing this number but the gain is not statistically significant.

Figure 6 shows the evolution of the model accuracy with the size of the vocabulary. The best accuracy is obtained between 1000 and 2000 words. Then, the accuracy slightly decreases with larger vocabularies.

5.3. Dialogue act recognition performance

We evaluate in this Section the performance of our dialogue act recognition model on three languages: English, Czech and French. In all exper-

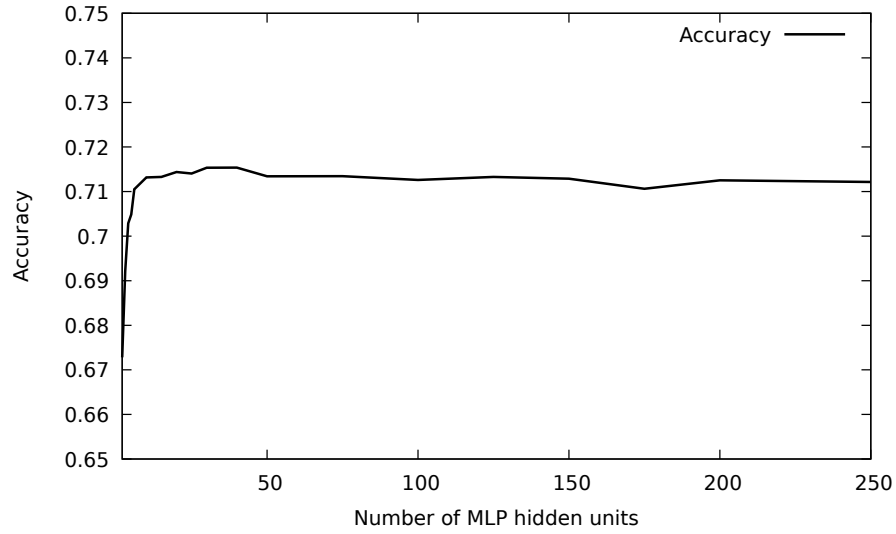


Figure 3: Influence of the MLP hidden layer size on the DNN accuracy.

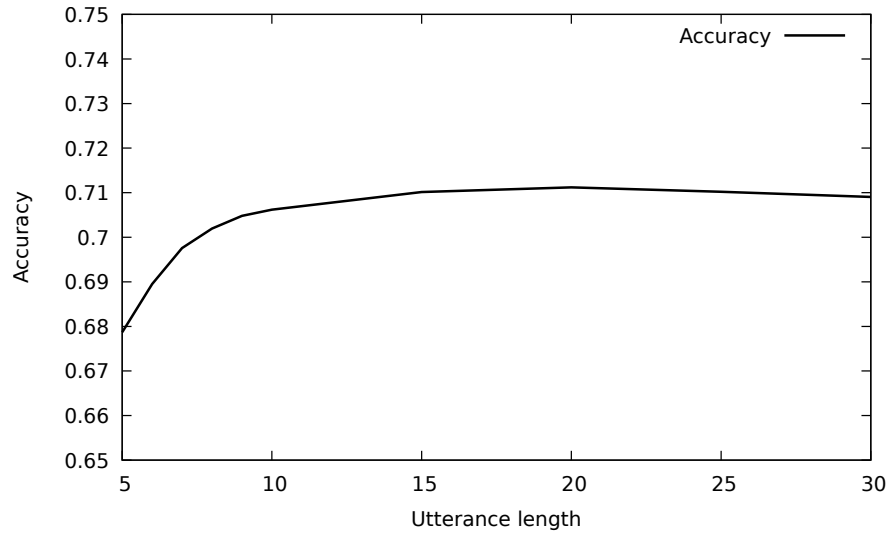


Figure 4: Influence of the maximum utterance length on the DNN accuracy.

iments, the confidence interval is computed by assuming a Gaussian distribution of the errors, which leads to the classical Wald test for a proportion

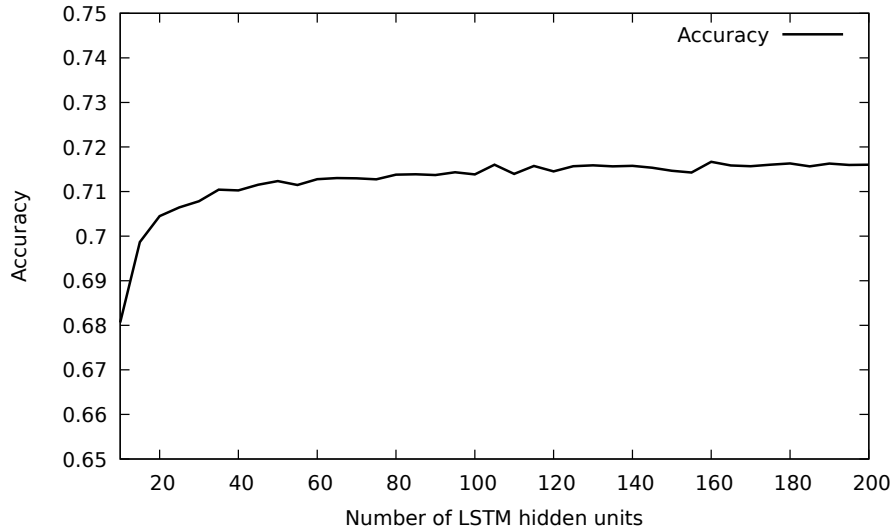


Figure 5: Influence of the size of the LSTM hidden state on the DNN accuracy.

estimation:

$$\hat{p} \pm z_{1-\frac{\alpha}{2}} \sqrt{\frac{1}{n} \hat{p}(1 - \hat{p})}$$

where \hat{p} is the accuracy estimate, n the number of examples and $z_{1-\frac{\alpha}{2}} = 1.96$ for a 95%-confidence interval [41].

5.3.1. Experiments in English

Figure 7 shows the convergence of the accuracy during training of our deep neural network, and also compares the curves of the accuracy on the training set vs. the accuracy on the test set, which suggests that the model is not overfitting too much. We can see on this figure that the network converges after about 10 epochs, and its accuracy is then quite stable on the test corpus, with some variations that are due to the relatively small test corpus size: the 95% confidence interval on the Switchboard DAMSL corpus is $\pm 1.35\%$. The accuracy on the training corpus keeps on slowly increasing with the corpus size, which suggests that regularization in our model could be slightly enforced.

Table 5 reports the accuracy obtained with various configurations of our proposed systems, as well as some state-of-the-art results.

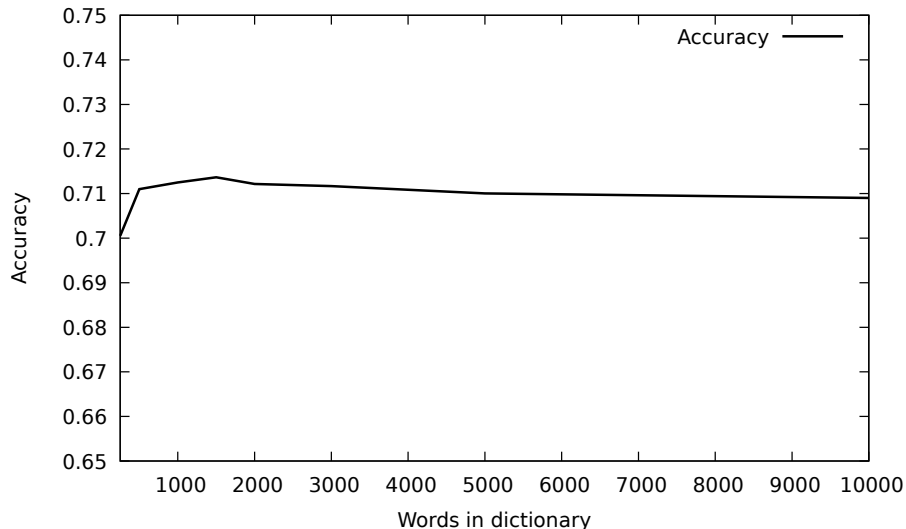


Figure 6: Influence of the vocabulary size on the DNN accuracy.

The best accuracy reported in the literature at the time of submission of this work is 73.9% [15], which is also obtained with a deep neural network. However, this accuracy is obtained with an additional input information, the speaker ID. Our deep model still obtains a level of performance that is comparable to the state-of-the-art [15], given that the difference between both results is not statistically significant. Conversely, the improvement obtained when replacing the Maximum Entropy model by the deep neural model is statistically significant. We can thus conclude that deep neural networks give better results than Maximum Entropy models, and that word embeddings may help to somehow compensate for the weakness of Maximum Entropy models.

We also performed an experiment with 11-fold cross-validation as proposed in a related work [27], which gives an accuracy of 72.0% that can be compared to the HMM baseline reported in the paper that gives 70.5%. Although this 11-fold partition of the Switchboard corpus is not yet considered as a standard one, it presents the advantage of enabling much more precise comparisons between systems thanks to a smaller confidence interval, in our case $\pm 0.2\%$.

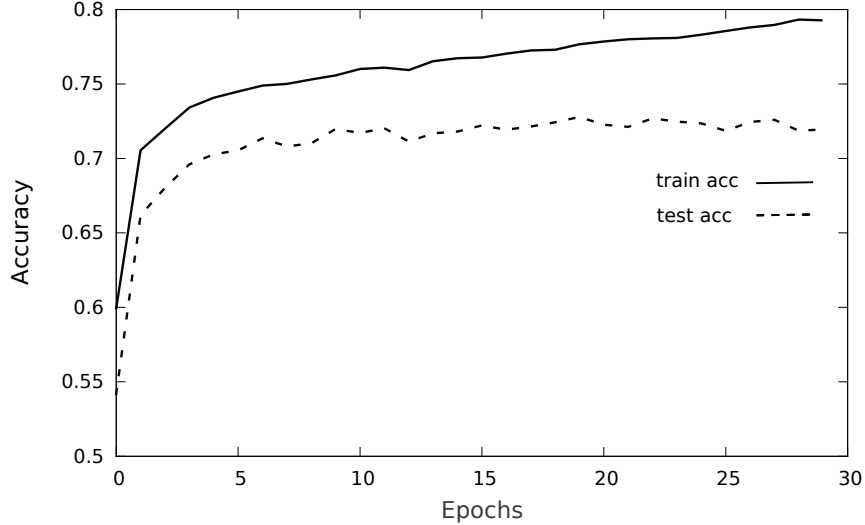


Figure 7: Convergence of the training and test accuracy as a function of the number of epochs during training.

5.3.2. Experiments in Czech

Table 6 shows the accuracy of dialogue act recognition experiments on the Czech corpus.

We observe that there is no statistically significant difference between the Maximum Entropy and DNN classifiers on the Czech corpus. As suggested by our own evaluation of the inter-annotator agreement on the Czech corpus, the maximum entropy model actually already achieves the best possible performances, and there is no room left for the more complex model to outperform it. Furthermore, given our qualitative analysis of some sentences in the Czech corpus, we explain these good performances of the maximum entropy model by the fact that these sentences are rather simple and follow relatively standard syntactic patterns.

5.3.3. Experiments in French

Table 7 shows the accuracy of dialogue act recognition experiments on the French corpus.

We observe that the DNN classifiers clearly outperform the Maximum Entropy classifier on the French corpus. Furthermore, pretrained word2vec

System	Accuracy
Human level of performance [37]	84%
LM-HMM trigram [37]	71.0%
Deep network [15] with speaker IDs + dialogue model	73.9%
Maximum Entropy (One-hot Bag of Word)	67.4%
Maximum Entropy (Google News word2vec embeddings)	61.5%
Maximum Entropy (Oracle embeddings)	66.5%
Maximum Entropy (BoW + Google News word2vec embeddings)	69.1%
Maximum Entropy (BoW + oracle embeddings)	69.3%
Deep neural network (random initialization of the embeddings)	72.8%
Deep neural network (Google News word2vec embeddings)	72.5%

Table 5: Performance of the proposed systems on the English Switchboard DAMSL corpus. Oracle embeddings are the embeddings obtained after training of the deep neural network.

System	Accuracy
Maximum Entropy (One-hot Bag of Word)	96.9%
Maximum Entropy (BoW + word2vec embeddings)	97.7%
Deep neural network (random initialization of the embeddings)	98.3%
Deep neural network (word2vec embeddings)	97.9%

Table 6: Dialogue acts recognition accuracy for different approaches/classifiers on the Czech corpus, 95% confidence interval: $\pm 0.43\%$.

System	Accuracy
Maximum Entropy (One-hot Bag of Word)	86.5%
Maximum Entropy (BoW + word2vec embeddings)	87.3%
Deep neural network (random initialization of the embeddings)	92.8%
Deep neural network (word2vec embeddings)	92.7%

Table 7: Dialogue acts recognition accuracy for different approaches/classifiers on the French corpus, 95% confidence interval: $\pm 0.68\%$.

embeddings seem to be useful with the Maximum Entropy classifier, but are not helping the deep neural network. This observation is confirmed also in Czech and English, and word embeddings are thus further studied in

Section 5.5.

5.4. Impact of the training corpus size

We have shown so far that initializing the embeddings with word2vec vectors does not help dialogue act recognition on the tested corpora. We propose in this section three different hypothesis to explain this fact, and study their respective validity.

The first hypothesis is that there is enough training data for the embeddings to converge near a global optimum from every initial position in the parameter space, random or not. We study this hypothesis by training our model on an increasing corpus size. Figure 8 shows the resulting accuracy curve for three models:

- *Random embed* is for randomly initialized embeddings with a uniform distribution
- *w2v embed* is for embeddings initialized with the Google News word2vec
- *Oracle embed* is for embeddings initialized with the final embeddings obtained after training the model for 20 epochs over the whole corpus.

The accuracy on Figure 8 does not converge to exactly the same accuracy as reported in Table 5, because it is obtained with only five epochs of training, in order to reduce experimental time.

We can observe that initializing the embeddings with the Google News word2vec does not improve the dialogue act recognition accuracy, even for a small size of the training corpus. This suggests that our hypothesis that a large amount of training data may compensate for a poor random initialization of the embeddings does not hold.

Another possible reason is that the embeddings weights are actually irrelevant, because there is enough parameters in the rest of the model to capture all the information required to reach this level of accuracy. In order to study this hypothesis, we initialize the embeddings randomly and train the rest of the model, keeping the embeddings fixed. The resulting accuracy is only 69.7%, which is well below the accuracy obtained when training the embeddings (72.8%). So, this invalidates our second hypothesis.

The third possible reason is that, despite the large success of such embeddings for many NLP tasks, the standard Google News word2vec does not perform well for the dialogue act recognition task. Indeed, we note that

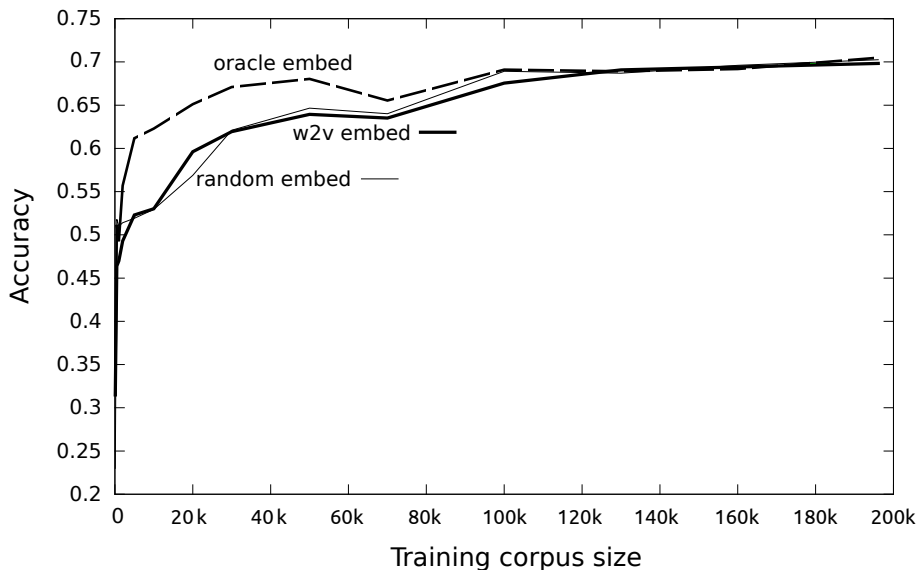


Figure 8: Curve of the accuracy as a function of the size of the training corpus. The x-axis is the size of the training corpus in number of sentences, and the y-axis is the accuracy.

these types of embeddings were never used in any of the previous works about dialogue act recognition. Furthermore, we observe in Figure 8 that there exist some embeddings, called *oracle* in this figure¹¹, which perform better for small corpus sizes. In particular, this suggests that the standard word2vec embeddings trained on Google News may not be very well adapted to the dialogue act recognition task. We confirm this assumption by further examining these oracle embeddings in Section 5.5.

5.5. Study of the resulting embeddings

The next three examples illustrate some typical and frequent mistakes made by our model with and without initialization of the word embeddings with word2vec:

- “*and I don’t think we ever will*” is correctly recognized as statement-opinion with random embeddings, but as statement-non-opinion with word2vec embeddings

¹¹Oracle embeddings are “normal” embeddings obtained after training on the whole corpus. No additional information is used to compute them.

- “*yeah*” is correctly recognized as a yes-answer with random embeddings, but as a backchannel with word2vec embeddings
- “*what should they get in return , I wonder .*” is correctly recognized as a rhetorical question with random embeddings, but as an open question with word2vec embeddings

Please note however that it is difficult to know whether these mistakes are a consequence of different initializations of the embeddings or whether they are simply due to the noise and natural variability of learnt parameters. So we study next the embeddings that are obtained after training the deep model for 20 epochs and then extracting the embedding layer.

Table 8 lists the ten closest words from the word *yes* within the embeddings space after training our deep model for 20 epochs. It also lists the ten closest words according to the Google News word2vec embeddings.

Embed. trained with our model	Google News word2vec
yes	yes
yeah	Yes
Yep	yeah
right	Oh
absolutely	oh
Yes	hey
Absolutely	Yeah
agree	suppose
true	Nope
exactly	guess

Table 8: Ten closest words from ‘yes’ according to the cosine distance.

The trained embeddings make a clear distinction between *yes* and *no*, whereas *yes* and *nope* are close in the Google News embeddings. Intuitively, this is understandable, but this lack of fine discrimination between affirmative and negative answers clearly impact dialogue act recognition accuracy. Table 9 further shows the cosine similarities between *yes* and the negative words *no*, *not* and *never* with both the Google News word2vec embeddings and our trained embeddings. On average, these negative words are much closer from *yes* with the Google News word2vec (average similarity is 0.380

	no	not	never
Google News Word2Vec	0.392	0.391	0.355
Our embeddings	0.292	-0.004	-0.011

Table 9: Cosine similarities between *yes* and negative words

and rank is 71) than with our trained embeddings (average similarity is 0.092 and rank is 318).

Similarly, Table 10 lists the ten closest words from the word *what*.

Embed. trained with our model	Google News word2vec
what	what
how	exactly
What	how
who	What
Where	something
where	why
why	everything
When	really
minutes	anything
Huh	know

Table 10: Ten closest words from 'what' according to the cosine distance.

We can also see that trained embeddings most strongly associate the potentially interrogative pronoun *what* with other similar interrogative pronouns that lead to open answers. This is also true for Google News word2vec embeddings, but to a lesser extent, as *what* is also strongly associated with content words that are closely semantically related, such as *something*, *anything* and *everything*, which is less relevant with regard to dialogue acts.

The previous experiments as well as these two examples suggest that the word2vec embeddings may not be well adapted to the dialogue act recognition task.

6. Conclusions

We propose in this work an LSTM-based deep neural network for dialogue act recognition. We show that this model performs as good as the state-of-the-art, even though it only uses the raw word forms as inputs, without any additional information, in particular neither part-of-speech tags nor information about the speaker. We have further applied exactly the same model with the same hyper-parameters on three different languages: English, French and Czech. The proposed model performs well on all three languages, suggesting that its performance generalizes nicely to various types of corpora and is not dependent on a specific tuning of the hyper-parameters to experimental conditions. This confirms the interesting modelling potential of deep recurrent networks for NLP in general, and supports the conclusions of recent works in the domain [15], which demonstrate the good performance of end-to-end training of deep neural networks for dialogue act recognition.

A more surprising conclusion of our work concerns the actual impact of pretrained word embeddings, which have been shown to be of great importance in several NLP tasks in the literature. We show in this work that standard pretrained embeddings do not help for the dialogue act recognition task in any of the three tested languages. We thus further study the embeddings that result from training the proposed model in an end-to-end manner, and show that they seem to differ from vanilla word2vec embeddings, which may explain why they do not perform as well as in other tasks. Of course, a single type of word embeddings has been tested in this work, word2vec, but some additional preliminary experiments suggest that LDA and COALS-based embeddings do not help either. More experiments with various embeddings should be made to confirm or infirm this conclusion, but it would be more convincing if they were realized with another deep network implementation and in more variable experimental conditions. To the best of our knowledge, this is the first work that exploits pretrained word embeddings for dialogue act recognition, and one of the rare published work that shows and analyzes some weakness of word2vec embeddings.

We further compare the proposed deep neural network with a standard Maximum Entropy classifier, and show that the DNN consistently outperforms the Maximum Entropy classifier both in French and English. This is not the case in Czech, but it is likely due to the already high level of accuracy reached on this corpus, which leaves little to be gained by improving the model. A more interesting conclusion about this comparison between

DNN and Maximum Entropy is that pretrained word embeddings improve the Maximum Entropy model but not the DNN. This likely results from the limited modelling capacity of the Maximum Entropy model, which still benefits from the information brought by pretrained embeddings. But this information is not precise enough for the DNN, as shown in our qualitative analysis of word2vec.

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